11113300	New Hampshire Dept. of Environmental Services					
Gear Group Name	Field Gear ID	Gear Name	Gear Name Config ID		Specifications	
Water Sampler	WSBK	Bucket	RIVBUCKET	Weighted river bucket	No specific size or shape except should be at least 2 1/2 gallons.	
Water Sampler	WSOTH	Other	COMPTUBE	Composite Tube	Weighted tube to collect water column composite.	
Water Sampler	WSWB	Water bottle	WBBCH	Beach Water Bottle	8 oz Sterile Plastic Bottle	
Water Sampler	WSWB	Water bottle	WBGRAB	Water Bottle Grab	1.0L Nalgene bottle	

44471400	110 55	. D			11010111201 00, 200 1 00.000
1117 <b>M</b> BR		A Region 7			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Benthic Grab	BGEK	Ekman grab	EKMAN	Ekman Dredge	
Benthic Grab	BGPON	Ponar grab	PONAR	Ponar Dredge	
Electroshock	ESBP	Backpack electroshock	BK-PK	name	
Electroshock	ESBM	Boat-mounted electroshock	VVP-15	Large Stream Electroshock	For larger rivers an 18 foot work barge with a 2-cycle 65 hp Evinrude and a 2- cycle 25 hp Johnson kicker motor mounted on the left side. A Honda EX4000 is used to power a Coffelt Electronics VVP 15. This rig is capable of producing an output very close to 4000 watts and will maintain this for about 2 hours any longer than this requires lowering the power output to about 3500 watts or it will start throwing the breaker on the generator. The pulsator is capable of handling up tp 10,000 watts (AC) but the generator limits us to 4000 watts. From an output of about 1000 to about 2500 there doesn't seem to be a lot of difference in effectiveness. Once the power output is increased to about 3000 and over one can see a marked difference. The aluminum boat hull is used as the cathode. The anode is a 10 foot long fiberglass pole with a stainless steel loop at the end. The pulsators both have adjustable frequency and pulse width. When using pulsed DC current a frequency of about 80 hz seems to be the most effective. The pulse width is set to less than 20% so the duty cycle is lowered at the same output.
Electroshock	ESBM	Boat-mounted electroshock	VVP-2	Small Stream Electroshock	For smaller rivers and streams a 14 foot LOWE john boat with a 2- cycle 15 hp Johnson Outboard (in slow waters a Minn-Kota Endura 30 trolling motor is used). A Homelite 1750 watt generator and a Coffelt Electronics VVP-2 pulsator are used to collect fish. This rig has a maximum power output of about 1400 watts, it is not possible to maintain this power output because the generator will overheat and shut down. Instead a power output of about 1200 to 1000 watts (depending on the conductivity of the

1117MBR	US EPA	Region 7			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
					water) seems to work the best with this setup. The aluminum boat hull is used as the cathode. The anode is a 10 foot long fiberglass pole with a stainless steel loop at the end. The pulsators both have adjustable frequency and pulse width. When using pulsed DC current a frequency of about 80 hz seems to be the most effective. The pulse width is set to less than 20% so the duty cycle is lowered at the same output.
Net/Non-Tow	NNDF	D-frame net	D-NET	D-Net	
Net/Non-Tow	NNKK	Kick net	KICKNET	Kicknet	
Net/Non-Tow	NNMS	Minnow seine net	XFTSEIN	x foot seine	
Trap/Substrate	TROTH	Other	PERIPMTR	Periphytometer	
Water Sampler	WSOTH	Other	HWQC	Horiba Water Quality Checker	
Water Sampler	WSWB	Water bottle	128AMBGLA S	Glass, Amber, 128oz	
Water Sampler	WSWB	Water bottle	1LCUBI	Cubitainer, 1L, Plastic	
Water Sampler	WSWB	Water bottle	4LCUBI	Cubitainer, 4L, Plastic	
Water Sampler	WSWB	Water bottle	4OZVOA	VOA Vials (2), 4oz, Glass	
Water Sampler	WSWB	Water bottle	80OZGLASS	Glass, 80 oz.	

November 08, 2004 09:36:04

1119USBR	Bureau	of Reclamation			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSOTH	Other	INTEGRATED	informal	

1VTDECWQ	Vermor	nt Dept of Environme	ntal Conservati			
Gear Group Name	Field Gear ID Gear Name		Config ID	Config Name	Specifications	
Water Sampler	WSVC	Flexible vinyl tube	GEAR-03	Hose	Acid-cleaned "Flexogen" garden hose and composite bucket	
Water Sampler	WSVC	Flexible vinyl tube	GEAR-06	Tygon Hose	Acid-cleaned tygon hose and plastic composite bucket	
Water Sampler	WSKM	Kemmerer bottle	GEAR-02	Brass Kemmerer	Brass Kemmerer Sampler, unmodified	
Water Sampler	WSKM	Kemmerer bottle	GEAR-05	Plastic Kemmerer	Brass Kemmerer Sampler, unmodified	
Water Sampler	WSOTH	Other	GEAR-04	Suspended Sediment Sampler	USGS DH-48 or DH-59 Suspended Sediment Sampler. (Edwards, T.K. and G.D. Glysson. 1988. Field methods for measurement of fluvial sediment. U.S. Geological Survey Open File Report 86-531. Reston, VA)	
Water Sampler	WSWB	Water bottle	GEAR-01	Bottle Grab	Subsurface bottle grab	

	onfigurations	November 08, 2004 09:36:04				
211WVOWR	Divisio					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Water Sampler	WSBK	Bucket	BUCKET01	Water Bucket		
Water Sampler	WSKM	Kemmerer bottle	WVDEP#4928	Wildco Kemmerer Sampler	Length of Tube = 56 Centin Radius = 5.5 Centimeters Volume = 5 Liters	neters

					November 06, 2004 09.36.0		
21CAOCSD Orange County Sanitation District California							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Benthic Grab	BGVV	Van Veen grab	GC-001	Benthic VanVeen Grab	Teflon-coated or stainless steel modified double 0.1m2 Van Veen grab sampler is used for benthic sampling. The chemistry side of the sampler is cleaned and rised between successive drops to minimize potentials for sample contamination.		
Miscellaneous/Other	MSHL	Hook and line	GC-004	Rig fishing			
Miscellaneous/Other	MSHY	Hydroacoustics	GC-005	RDI Broadband ADCP 300kHz	Teflon-coated or stainless steel modified double 0.1m2 Van Veen grab sampler is used for benthic sampling. The chemistry side of the sampler is cleaned and rised between successive drops to minimize potentials for sample contamination.		
Net/Horizontal Tow	NTOT	Otter trawl	GC-002	Trawl Net	A Marinovich 7.62-m (25-foot) head rope otter trawl is used for the collection of all samples		
Water Sampler	WSWB	Water bottle	GC-003	Water quality	Real time data is collected using the CTD which consists of an array of sensors attached to either SeaBird Electronics SBE9-03/SBE 11 Deck Unit (SBE 9/11) or SBE 25 underwater unity, and color portable computer linked to the deck unit via an RS-232c serial port.  Discrete sampling occurs using a Rosette system multibottle array. The array is controlled by a deck command unit that allows an operator to remotely actuate a sequence of water sampling bottles. At selected sampling depths, the operator triggers the deck command unit for sequential closing of the water bottles.		

21DCBAWQ District of Columbia Dept of Health, Water Quality Division							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Electroshock	ESBP	Backpack electroshock	WQM-003	Backpack electroshock			
Net/Vertical Tow	NVSC	Simple conical net	WQM-004	Conical tow net	Sample are collected with a 202mm and 48mm meash size		
Water Sampler	WSBK	Bucket	WQM-001	Bucket	An alummium metals bucket with handle		
Water Sampler	WSNA	Nansen bottle	WQB-002	Nansen bottle			

November	08, 2004 09:36:04	

21FLA FL Dept. of Environmental Protection							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Water Sampler	WSVD	Van Dorn bottle	VD001	Van Doren #1	Two Liter		
Water Sampler	WSWB	Water bottle	WSWB	Water Bottle	Filled directly		

Sam	le Collection	n/Creation	Gear/Equ	uipment	<b>Configurations</b>

	Sample Collection/Creation Gear/Equipment Configurations  November 08, 2004 09:30									
21FLBROW Broward Co Dept of Natural Resource Protection										
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications					
Water Sampler	WSKM	Kemmerer bottle	BOTTLE1	Kemmerer sampler	2 liter size					

21FLCEN	Florida Department of Environmental Protection					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Benthic Grab	BGEK	Ekman grab	EKMAN	Ekman dredge		
Benthic Grab	BGPONPT	Petite ponar grab	PONAR	Ponar dredge		
Water Sampler	WSVD	Van Dorn bottle	SWQVDB	Van Dorn Sampler		
Water Sampler	WSWB	Water bottle	WSQBTL	HDPE Bottle		

November 08, 2004 09:36:04

21FLCOLL	Collier County Pollution Control (Florida)						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Water Sampler	WSWB	Water bottle	LKTRAFF	Lake Trafford	Five different water bottles are used to collect the water directly from the lake		

21FLEECO	Lee County (Florida)				
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Benthic Grab	BGPONPT	Petite ponar grab	PONAR01	Petite ponar #1	Stainless steel
Benthic Grab	BGPONPT	Petite ponar grab	PONAR02	Petite ponar #2 SS	Stainless steel
Water Sampler	WSKM	Kemmerer bottle	KIMMERER01	Kimmerer sampler #1	
Water Sampler	WSKM	Kemmerer bottle	KIMMERER02	Kimmerer sampler #2	
Water Sampler	WSVD	Van Dorn bottle	VANDORN01	Van Dorn sampler #1	
Water Sampler	WSVD	Van Dorn bottle	VANDORN02	Van Dorn sampler #2	
Water Sampler	WSVD	Van Dorn bottle	VANDORN03	Van Dorn sampler #3	

November 08, 2004 09:36:04

21FLFTM	Florida Department of Environmental Protection					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Water Sampler	WSVD	Van Dorn bottle	VD1	VAN DORN		

		Sample Collection	on/Creation	Gear/Equipment	Configurations	November 08, 2004 09:36:04
21FLGCWW	Gilcrist	County Well Watch				
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Water Sampler	WSOTH	Other	WP01	Whirl-pak-thiosulfite		
Water Sampler	WSWB	Water bottle	B001	Plastic bottle		

21FLGFWF	Florida Fish and Wildlife Conservation Commission						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Water Sampler	WSVD	Van Dorn bottle	GC-003	2 liter Van Dorn bottle	Plastic water sampler.		
Water Sampler	WSVD	Van Dorn bottle	GC-004	5 liter Van Dorn bottle	Plastic water sampler.		
Water Sampler	WSWB	Water bottle	GC-001	1 I HDPE bottle, clear			
Water Sampler	WSWB	Water bottle	GC-002	1 I HDPE bottle, dark			
Water Sampler	WSWB	Water bottle	GC-005	1 I HDPE bottle, VI clear	HDPE bottle is clamped in a weighted holder and lowered from surfact to bottom producing a "vetically integrated" sample.		
Water Sampler	WSWB	Water bottle	GC-006	1 I HDPE bottle, VI dark	HDPE bottle is clamped in a weighted holder and lowered from surfact to bottom producing a "vetically integrated" sample.		

21FLHILL	Hillsbo	rough County Environm	ental		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Benthic Grab	BGPONPT	Petite ponar grab	PONAR1	Petite ponar	
Water Sampler	WSBK	Bucket	BUCKET	Plastic Bucket	
Water Sampler	WSKM	Kemmerer bottle	KEMMERER1	Kemmerer, PVC	
Water Sampler	WSPC	Pump/centrifugal	PUMP1	water puppy	
Water Sampler	WSWB	Water bottle	BOTTLE1	Sample bottle	
Water Sampler	WSWB	Water bottle	WHIRL PAK	Whirl Pak - no thiosulfate	

		Sample Collection	n/Creation	Gear/Equipment Co	ntigurations	November 08, 2004 09:36:04		
21FLLCPC	IFLLCPC Lake County Water Resource Management							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications			
Water Sampler	WSBK	Bucket	GC002	WATER GRAB SAMPLER SS BUCKET				
Water Sampler	WSVD	Van Dorn bottle	GC001	WATER GRAB SAMPLER				

November 08, 2004 09:36:04

21FLLOX	Loxaha	tchee River District			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSKM	Kemmerer bottle	GEAR-02	Bridge sampling device	

November	08, 2004 09:36:04	

21FLLOXB	LOXB Loxahatchee River District				
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Benthic Corer	BCHC	Hand corer	CORER	Benthic hand corer	
Trap/Substrate	TRHD	Hester-dendy	H-D	Hester-Dendy	

21FLMANA	Manate	e County Environ	mental Manageme		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSBK	Bucket	GCBK	Bucket with Line	Plastic bucket with suspension line for surface samples from bridges.
Water Sampler	WSOTH	Other	GCCS	Composite Water Sampler	A collection bottle and suspension line that fills slowly through a bleed orifice for taking depth-composite water samples.
Water Sampler	WSOTH	Other	GCMSS	Modified Sludge Sampler	Modified sluge sampler adapted to collect water samples 1m below surface.

21FLNWFD	21FLNWFD Northwest Florida Water District							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications			
Benthic Corer	BCHC	Hand corer	GEAR 4	Hand Corer	Clear acrylic two inch tubes inserted into PVC device with check valve.			
Benthic Dredge	BDAN	Anchor box dredge	BDAN	Petite Ponar Dredge				
Benthic Grab	BGPONPT	Petite ponar grab	GRAB 5	Petite Ponar Grab	Stainless steel ponar dredge.			
Water Sampler	WSOTH	Other	GEAR 1	Horizontal Sample Bottle	Wildco Clear Acrylic Sample Bottle with messenger line.			
Water Sampler	WSOTH	Other	GEAR 2	Vertical Sampler Bottle	Wildco clear acrylic bottle with messenger line.			
Water Sampler	WSOTH	Other	GEAR 4	DH-59 Depth Intergrating samp	Scientific Instruments -DH59 Depth Intergrating Sediment Sampler with one pint glass bottles.			
Water Sampler	WSWB	Water bottle	GEAR 3	Plastic grab sample bottle	Sterile plastic container typically one half gallon volume.			

		Sample Collec	tion/Creation	Gear/Equipme	ent Configurations	November 08, 2004 09:36:04		
21FLPBCH	21FLPBCH Palm Beach County Environmental Resources Managemnt(Florida)							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications			
Water Sampler	WSKM	Kemmerer bottle	KEMMERER	Kemmerer	Wildlife Supply Company	Model Number 1520-C22 1000		

	PDEM Pinellas County Dept. of Environmental Management							
Field Gear ID	Gear Name	Config ID	Config Name	Specifications				
BGPONPT	Petite ponar grab	CBG-001	Petite Ponar Benthic Grab					
MSVS	Visual sighting	CBG-002	SEAGRASS TRANSECT GRID					
NNCB	Center bag	CBG-003	CENTER BAG NET					
WSBK	Bucket	CBG-004	Bucket					
WSWB	Water bottle	ALPHA	Alpha					
WSWB	Water bottle	CBG-005	Alpha Horizontal Sampler	3.2 L Alpha Horizontal Sampler				
	BGPONPT MSVS NNCB WSBK WSWB	BGPONPT Petite ponar grab  MSVS Visual sighting  NNCB Center bag  WSBK Bucket  WSWB Water bottle	BGPONPT Petite ponar grab CBG-001  MSVS Visual sighting CBG-002  NNCB Center bag CBG-003  WSBK Bucket CBG-004  WSWB Water bottle ALPHA	BGPONPT Petite ponar grab CBG-001 Petite Ponar Benthic Grab  MSVS Visual sighting CBG-002 SEAGRASS TRANSECT GRID  NNCB Center bag CBG-003 CENTER BAG NET  WSBK Bucket CBG-004 Bucket  WSWB Water bottle ALPHA Alpha				

21FLPOLK Polk County Water Resources					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Miscellaneous/Other	MSOTH	Other	GC-05	Autoanalyzer Colorimetric	Manufacturer - LACHAT; Model Quikchem AE
Miscellaneous/Other	MSOTH	Other	GC-06	AA -Graphite Furnace	Manufacturer - GBC; Model - GF 3000
Miscellaneous/Other	MSOTH	Other	GC-07	AA Flame	Manufacturer - GBC; Model 932-AA
Miscellaneous/Other	MSOTH	Other	GC-08	Balance	Manufacturer - Mettler; Models - AE160 and PE4000
Miscellaneous/Other	MSOTH	Other	GC-09	Semi automated Autoanalyzer Co	Manufacturer - Lachat; Model - QuickChem AE
Miscellaneous/Other	MSOTH	Other	GC-10	TOC Analyzer	Manufacturer - Dohrmann; Model DC-80
Miscellaneous/Other	MSOTH	Other	GC-11	Turbidimeter	Manufacturer - Hach; Model - 18900
Miscellaneous/Other	MSOTH	Other	GC-12	UV-Visible Spectrophotometer	Manufacturer - Milton Roy; Model - 21D
Miscellaneous/Other	MSOTH	Other	GC-13	Conductivitiy Meter	
Miscellaneous/Other	MSOTH	Other	GC-14	DO Meter	
Miscellaneous/Other	MSOTH	Other	GC-15	Hot Air Incubator	
Miscellaneous/Other	MSOTH	Other	GC-16	Incubator	
Miscellaneous/Other	MSOTH	Other	GC-17	pH Meter	
Miscellaneous/Other	MSOTH	Other	GC-18	Titration Equipment	
Miscellaneous/Other	MSOTH	Other	YSI 6820	Water Sampler	Manufacturer - Milton Roy; Model - 21D
Miscellaneous/Other	MSVS	Visual sighting	GC-07	Secchi	Manufacturer - Milton Roy; Model - 21D
Miscellaneous/Other	MSVS	Visual sighting	GC-19	Secchi Disk	
Water Sampler	WSKM	Kemmerer bottle	GC-01	Kemmerer	
Water Sampler	WSNA	Nansen bottle	GC-03	Nansen Bottle	
Water Sampler	WSOTH	Other	GC-02	Water Sampler	Manufacturer - Milton Roy; Model - 21D

21FLPOLK	Polk Co	ounty Water Resources			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSOTH	Other	GC-04	Whirl bag	
Water Sampler	WSOTH	Other	GC-19	Secchi	
Water Sampler	WSOTH	Other	YSI 6820	YSI Field Readings	Manufacturer - Milton Roy; Model - 21D
Water Sampler	WSWB	Water bottle	GC-02	Water Sampler	Manufacturer - Milton Roy; Model - 21D

		Sample Collectio	n/Creation	Gear/Equipment C	onfigurations	November 08, 2004 09:36:04
21FLSFWM	South I	Florida Water Managem	ent District			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Water Sampler	WSNI	Niskin bottle	WSE1	WATER SAMPLING EQUIPMENT		

November 08, 2004 09:36:04

21FLTPA	Florida Department of Environmental Protection						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Water Sampler	WSVD	Van Dorn bottle	GRAB-1	Standard Method			

21FLVEMD	21FLVEMD Volusa County Environmental Health Lab							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications			
Water Sampler	WSOTH	Other	BAC-T	Bacteriological Water Sampler	This sample device consists of alligator clips attached to PVC pipe by a bent metal rod. It is specifically designed to be used with whirlpak bags.			
Water Sampler	WSVD	Van Dorn bottle	DB-1	Horizontal Van Dorn Sampler	This is the Van Dorn used by the City of Daytona Beach			
Water Sampler	WSVD	Van Dorn bottle	HVD-1	Horizontal Van Dorn Sampler	This is the original sampler which had a clear acrylic tube (13.875 in x 4.5 in), urethane end seals, surgical tubing, PVC caps, ABS drain valve, and a urethane vent.			
Water Sampler	WSVD	Van Dorn bottle	HVD-2	Horizontal Van Dorn Sampler	This is the replacement sampler which was put in use in 1998. It has a PVC tube (15in x 4in), urethane end seals, black latex tubing, PVC caps, and a brass drain valve.			

21FLWPB	Florida Department of Environmental Protection						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Benthic Dredge	BDOTH	Other	PSL-006	manually operated dredge			
Miscellaneous/Other	MSOTH	Other	PSL-001	Sampling with instrumentation			
Miscellaneous/Other	MSOTH	Other	PSL-002	Misc. other			
Miscellaneous/Other	MSOTH	Other	PSL-010	Sampling with instruments	YSI, Hydrolab data sondes		
Water Sampler	WSOTH	Other	PSL-005	Direct field measurement			
Water Sampler	WSWB	Water bottle	PSL-003	Manual collection in bottles			
Water Sampler	WSWB	Water bottle	PSL-004	Sampling water manually			

		Sample Co	llection/Creation	Gear/Equipme	ent Configurations	November 08, 2004 09:36:04	
21FLWQA Florida Department of Environmental Protection							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Water Sampler	WSWB	Water bottle	BOTTLE	sample bottle	Sample collected directly	into sample bottle	

21HI	Hawaii	Dept. of Health			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSOTH	Other	BOTTLE02	Sterilized bags	500 ML, sterilized, disposable, clear, plastic, whirl-pak bags
Water Sampler	WSOTH	Other	CWB01	Instruments (electronic)	Hydrolab/Datasonde, or; YSI DO meter, or; Hach Turbidity meter.
Water Sampler	WSWB	Water bottle	BOTTLE01	Sample bottle	1 or 2 liter, white or brown, wide-mouth, covered, plastic bottle

21IOWA	Iowa De	ept. of Natural Resour	ces		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSWB	Water bottle	BEA01	IDNR Beach Water Sampler	
Water Sampler	WSWB	Water bottle	BEA02	IDNR Beach Water Sampler	Sample collected in glass amber bottles and composited in plastic bottle. Water transferred to clear plastic 100 mL bottle for analysis.
Water Sampler	WSWB	Water bottle	GSB01	GSB Water Sampler	Samples collected directly in bottles for corresponding analysis. Bottles provided by UHL.
Water Sampler	WSWB	Water bottle	SNY01	Sny Magill Water Sampler	Samples collected in appropriate bottles for corresponding analysis. Bottles provide by UHL.
Water Sampler	WSWB	Water bottle	UHL01	UHL Water Sampler	Gallon HPDE bottle
Water Sampler	WSWB	Water bottle	UHL02	UHL Automated Sampler	Automated sampler collects a sample approximately every 20 minutes and run for 24 hours total. Samples brought to lab and then composited based on flow. Composite sample then transfered to appropriate container.

21MICH	Michigan Department of Environmental Quality				
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Benthic Corer	BCHY	Hydroplastic (PVC) corer	CORER	Sediment Corer	
Net/Vertical Tow	NVPL	Plankton net	NET	Algal Net	
Water Sampler	WSBK	Bucket	BUCKET	Sampling Bucket	
Water Sampler	WSPR	Pump/rotary	PUMP	Peristaltic Pump	
Water Sampler	WSVD	Van Dorn bottle	VANDORN	Van Dorn Bottle	
Water Sampler	WSWB	Water bottle	BOTTLE	Grab Water Bottle	

Sample Collection/Creation Gear/Equipment Configurations  November 08, 2004 0						November 08, 2004 09:36:04
21NC01WQ	NCDEN	R-DWQ				
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Water Sampler	WSOTH	Other	LABLINE	Labline composite sampler		

November	ΛR	2004	$00.36\cdot04$

21NC02WQ	NCDENR-DWQ (2nd)				
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSOTH	Other	ISCO	ISCO Automated Sampler	
Water Sampler	WSOTH	Other	LABLINE	LabLine Composite Sampler	

21NEB001 Nebraska Dept. of Environmental Quality							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Benthic Grab	BGPON	Ponar grab	PONAR	Ponar Sample			
Electroshock	ESBP	Backpack electroshock	BACKPACK	Coffelt Backpack Unit			
Electroshock	ESBM	Boat-mounted electroshock	BOAT ELECT	Boat Electroshocker			
Electroshock	ESOTH	Other	ELECTROSHO	Electoshocker - Backpack /Boat			
Electroshock	ESSS	Stream-side electroshock	ELECT STRE	Streamside Electrofish			
Miscellaneous/Other	MSCC	Concussion	CONCUSS	Concussion Fishing			
Miscellaneous/Other	MSOTH	Other	MULTGEAR	Multiple Gear Sampling for Bug	Multiple types of gear for sampling macroinvertebrates		
Miscellaneous/Other	MSOTH	Other	WATERSAMP L	OTHER	SEE SOP		
Net/Non-Tow	NNDP	Dip net	FISH DIP	Fish Dipnets			
Net/Non-Tow	NNFY	Fyke net	FYKE NET	Fyke Net for fish sampling			
Net/Non-Tow	NNOTH	Other	FISH NET	Fish/Bug Collection Net/Screen			
Net/Non-Tow	NNSN	Seine net	SEINE NET	Seine Net			
Net/Non-Tow	NNPG	Set (passive) gill net	GILL NET	Gill Net Collections			
Net/Non-Tow	NNTRP	Trap net	TRAP NET	Trap Net for Fish			
Trap/Substrate	TRHD	Hester-dendy	HESTDEND	Hester-Dendy Sampler			
Trap/Substrate	TRNS	Natural substrate	TRAP SUBST	Trap NaturalSubstrate Sampling			
Water Sampler	WSBK	Bucket	WSBK	WATER BUCKET	SEE SOP		

		Sample Co	ollection/Creation	Gear/Equipme	nt Configurations	November 08, 2004 09:36:04
21NEB001	Nebrasi					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Water Sampler	WSWB	Water bottle	1	WATER BOTTLE	SEE SOP	

Sample Colle	ection/Creation	Gear/Equi	pment Co	nfigurations

November 08, 2004 09:36:04

21NEV-1	Nevada Dept. of Conservation and Natural Resources					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Miscellaneous/Other	MSOTH	Other	NVGEAR-01	Nevada DEP sampling gear		

21NJDEP1	P1 NJ Department of Environmental Protection					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Benthic Grab	BGOTH	Other	BUG	BUG		
Benthic Grab	BGPONPT	Petite ponar grab	PONAR	Petite Ponar Grab Dredge		
Electroshock	ESBP	Backpack electroshock	BACKPACK	Smith-Root Backpack unit		
Electroshock	ESBM	Boat-mounted electroshock	SHOCKBOAT	Boat		
Electroshock	ESPR	Pram electroshock	BARGE	Smith-Root Barge		
Miscellaneous/Other	MSOTH	Other	BUG-1	Macroinvertebrates sampler	Mix of Surber and D-net samplers.	
Miscellaneous/Other	MSOTH	Other	SCOOP	Scoop	Sediment samples	
Net/Non-Tow	NNKK	Kick net	KICK-NET	Kick Net	Long Handle Kick Net	
Water Sampler	WSKM	Kemmerer bottle	KEMM	Kemmerer bottle		
Water Sampler	WSOTH	Other	3030	US DH48 TM		
Water Sampler	WSOTH	Other	3034	US DH-76 TM		
Water Sampler	WSOTH	Other	3039	US D-77 TM	Sediment samples	
Water Sampler	WSOTH	Other	3040	US DH77 TM MODIFIED	WITH TEFLON GASKET AND NOZZLE.	
Water Sampler	WSOTH	Other	3044	US DH-81		
Water Sampler	WSOTH	Other	3045	US DH-81 with Teflon cap and n		
Water Sampler	WSOTH	Other	3050	SAMPLER, FRAME TYPE	PLASTIC BOTTLE W/TEFLON COLLLAPS. BAG	
Water Sampler	WSOTH	Other	3051	US DH-95 Teflon Bottle		
Water Sampler	WSOTH	Other	3053	US D-95 Teflon Bottle	PLASTIC BOTTLE W/TEFLON COLLLAPS. BAG	
Water Sampler	WSOTH	Other	4020	Open-top Bailer		
Water Sampler	WSOTH	Other	8000	None		

21NJDEP1	NJ Dep	artment of Environm	ental Protection	1	
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSOTH	Other	8010	OTHER	
Water Sampler	WSPS	Pump/submersible	4040	Positive Preassure Pump	
Water Sampler	WSVD	Van Dorn bottle	BETA	Beta Bottle	Beta bottle sampler is lowered to desired depth.  Messenger is sent down line to close sampler. Sampler is returned to surface and sample is dispensed into sample containers.
Water Sampler	WSWB	Water bottle	3060	Weighted-bottle sampler	PLASTIC BOTTLE W/TEFLON COLLLAPS. BAG
Water Sampler	WSWB	Water bottle	3070	A Grab Sampler	
Water Sampler	WSWB	Water bottle	CHURN+HB	Churn + hand held bottle	Compositing Churn: 8 Liter Polypropylene chylindrical "churn" with lid and spigot at the bottom. Churn includes a scalloped disk with holes and a perpendicular, polyethylene rod that passes through a hole in the lid. Churn is mixed by pulling/pushing the disk through the sample with the rod.  bottle: sample bottle as defined in sample container section  Bottle is held in hand, lowered and returned to the surface before filling and the contents emplied into the churn.
Water Sampler	WSWB	Water bottle	CHURN+WB	Churn + weighted bottle	Weighted Bottle Sampler: WBH-96 stainless steel weighted-bottle sampler used to collect samples where flow velocities are less than the minimum requirement for isokinetic depth-integrating samplers and where the water body is too deep to wade. An open bottle is inserted into a weighted holder that is attached to a handline for lowering. Sampling depth is restricted by the capacity of the bottle and the rate of filling.  Compositing Churn: 8 Liter Polypropylene chylindrical "churn" with lid and spigot at the bottom. Churn includes a scalloped disk with holes and a perpendicular, polyethylene rod that passes through a hole in the lid. Churn is mixed by pulling/pushing the disk through the sample with the rod.

21NJDEP1	NJ Dep	artment of Environme	ntal Protection	l	
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
					Bottle is fitted into SS holder, lowered using a nylon rope, returned to the surface before being completely filled, and the contents emplied into the churn.
Water Sampler	WSWB	Water bottle	HAND	Hand-held bottle	bottle: sample bottle as defined in sample container section
Water Sampler	WSWB	Water bottle	PVC	Weighted Bottle Sampler	PVC Weighted Bottle Sampler: PVC pipe fitted with end cap and weight. An open bottle is inserted into a weighted holder that is attached to a handline for lowering. Sampling depth is restricted by the capacity of the bottle and the rate of filling.
					Compositing Churn: 8 Liter Polypropylene chylindrical "churn" with lid and spigot at the bottom. Churn includes a scalloped disk with holes and a perpendicular, polyethylen rod that passes through a hole in the lid. Churn is mixed by pulling/pushing the disk through the sample with the rod.
					Bottle is fitted into PVC holder, lowered using a nylon rope, returned to the surface before being completely filled, and the contents emplied into the churn.
Water Sampler	WSWB	Water bottle	STERALIZED	Steralized Glass Bottle w/foil	
Water Sampler	WSWB	Water bottle	STICK	Bottle on the end of a pole.	

		Sample Collection	n/Creation	Gear/Equipme	ent Configurations	November 08, 2004 09:36:04
21NMEX	NM Env	rironmental Dept./SWQ	В			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Water Sampler	WSOTH	Other	WS-001	Cubitainer	Standard industry cubitain	er

November 08, 2004 09:36:04

21PA	Pennsylvania Department of Environmental Protection					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Electroshock	ESOTH	Other	GSHOCK	Varied Shock Methods		

	Sample Collection/Creation Gear/Equipment Configurations  November 08, 2004 09:3									
21SC60WQ SC Dept. of Health & Environmental Control										
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications					
Water Sampler	WSBK	Bucket	GEAR-1	Bucket						
Water Sampler	WSWB	Water bottle	SHFISH	Shellfish Sanitation Sampling						

		Sample Collect	ion/Creation	Gear/Equipment	Configurations	November 08, 2004 09:36:04
21SCBCH	SC Dep	t of Health & Environ	mental Contro	I		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Water Sampler	WSWB	Water bottle	250ML	250ml Water Bottle		

November	08, 2004 09:36:04	

21SCESOP	SC Dep	t. of Health & Env	ol		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSPAL	Pump/air lift	ISCO	ISCO Portable Sampler	Programmable liquid sampler designed for composite sampling.
Water Sampler	WSWB	Water bottle	SWGB	Surface Water Grab Bottle	1 liter capacity.

	Sample Collection/Creation Gear/Equipment Configurations  November 08, 2004 09:36							
21SCGW SC Dept. of Health & Environmental Control								
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications			
Water Sampler	WSWB	Water bottle	250ML	250 ml Water Bottle				

November 08, 2004 09:36:04

21SCSANT	Santee Cooper - South Carolina Public Service Authority						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Water Sampler	WSVD	Van Dorn bottle	001	2.2 Liter Van Dorn Sampler	2 liter horizontal sampler		

Sample Collection/Creation Gear/Eq	luipment	Configurations

	Sample Collection/Creation Gear/Equipment Configurations  November 08, 2004 09							
21SCSHL SC Dept of Health and Environmental Control								
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications			
Water Sampler	WSWB	Water bottle	SHFISH	One liter bottle				

21SDAK01	SD Dep	t of Environmental & N	latural Resour	ces	
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Benthic Corer	BCGR	Gravity corer (generic)	COREGRAVT Y	Gravity Corer	
Net/Non-Tow	NNDF	D-frame net	DNET	D-Frame Net	
Net/Non-Tow	NNDG	Drift gill net	GILL001	Gill Net	
Net/Non-Tow	NNFY	Fyke net	FISH001	Fish001	
Trap/Substrate	TRRB	Rock basket	ROCKBASKE T	Rock Basket	
Water Sampler	WSBK	Bucket	BUCKET	Bucket	
Water Sampler	WSOTH	Other	INTER	Inter	
Water Sampler	WSPNS	Pump/non-submersible	PUMPNONSU B	Non-Submersible pump	
Water Sampler	WSPS	Pump/submersible	PUMPSUBME R	Submersible water pump	
Water Sampler	WSWB	Water bottle	BOTTLE	Water Bottle	

31DRBCSP	Delawa	re River Basin Comn	nission		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Net/Non-Tow	NNDF	D-frame net	D-FRAME	D-frame net for tribs	595u, used for tributary macroinvertebrate assessments
Net/Non-Tow	NNRC	Rectangular net	BFN	Big-River Frame Net	
Net/Non-Tow	NNRC	Rectangular net	RECTANG	Rectangular Frame Net	
Water Sampler	WSWB	Water bottle	BRIDGE	Water Bottle for Bridges	500ml bottle attached to angle iron suspended from 100 ft rope
Water Sampler	WSWB	Water bottle	UPDE	UPDE Water Bottle	Either a bottle/ rope apparatus or sample bottle used for collection

31ISC2RS	Intersta	te Sanitation Comn	nission		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSBK	Bucket	ISC-GEAR-1	Bucket Water Sampling	Sufficient bucket size to collect the sample based on the specific parameter determination.
Water Sampler	WSKM	Kemmerer bottle	ISC-GEAR-2	Kemmerer Water Sampling	Sufficient bottle size to collect the sample based on the specific parameter determination.
Water Sampler	WSWB	Water bottle	ISC-GEAR-3	Water Bottle Sampling	Sufficient bottle size to collect the sample based on the specific parameter determination.

November	08, 2004 09:36:04	

31ORWUNT	RWUNT Ohio River Sanitation Commission					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Water Sampler	WSPB	Pump/bailer	01	Bailer		
Water Sampler	WSWB	Water bottle	02	water bottle		

42SRBCWQ	Susque	hanna River Basin Com	mission		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Miscellaneous/Other	MSOTH	Other	GC-002	Wading Rod Velocity Meter	
Miscellaneous/Other	MSOTH	Other	GC-003	Thermometer	
Miscellaneous/Other	MSOTH	Other	GC-004	pH Meter	
Miscellaneous/Other	MSOTH	Other	GC-005	Conductivity Meter	
Miscellaneous/Other	MSOTH	Other	GC-006	Beaker-Pipette Tritration	
Miscellaneous/Other	MSOTH	Other	GC-007	DO Meter	
Water Sampler	WSOTH	Other	GC-001	PS-89 Torpedo Sampler	

November 08, 2004 09:36:04

ARDEQH2O	Arkansa	as Dept. of Environment	tal Quality		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSOTH	Other	AMBIENT	Ambient monitoring samples	

CADWR	California Department of Water Resources						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Miscellaneous/Other	MSOTH	Other	PUMP002	Flow through pump			
Water Sampler	WSBK	Bucket	BUCKET-001	plastic bucket			
Water Sampler	WSOTH	Other	PUMP-003	Flow Through Pump			
Water Sampler	WSPS	Pump/submersible	PUMP001	Submerssible pump			
Water Sampler	WSVD	Van Dorn bottle	VD001	VanDorn bottle			

CAPECRD City of Cape Coral (Florida)		Cape Coral (Florida)			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Benthic Grab	BGPONPT	Petite ponar grab	BGPONPT	WILDCO Petite Ponar Dredge	
Miscellaneous/Other	MSOTH	Other	HFSCIDRT	HF Scientific DRT-100B Turbid	HF Scientific DRT-100B Turbidimeter
Miscellaneous/Other	MSOTH	Other	HYDRSURV3 1	Hydrolab Surveyor 3 & H20, #1	Hydrolab Surveyor 3 & H20, #1. Has dissolved oxygen, pH, redox, temperature, salinity & conductivity probes.
Miscellaneous/Other	MSOTH	Other	HYDRSURV3 2	Hydrolab Surveyor 3 & H20, #2	Hydrolab Surveyor 3 & H20, #2. Has dissolved oxygen, pH, temperature, salinity, conductivity, depth and turbidity probes.
Miscellaneous/Other	MSOTH	Other	SECCHI	Secchi Disk, 8"(20cm)	Secchi Disk , 8" (20cm) attached to a 50 meter fiberglas measuring tape.
Miscellaneous/Other	MSOTH	Other	SURFGRAB	Surface grab sample	Surface sample grabbed by hand using sample bottle or Whirl-Pak sample bag.
Miscellaneous/Other	MSOTH	Other	SURFGRAB	Surface Grab Sample	Surface sample grabbed by hand using sample bottle or Whirl-Pak sample bag.
Miscellaneous/Other	MSOTH	Other	SWOFER2100	Swoffer 2100-LX Current Meter	Swoffer Current Velocity Meter, 2100-LX
Miscellaneous/Other	MSOTH	Other	TURBOMETER	Davis Turbo Meter Wind speed	Davis Turbo Meter Wind speed indicator
Miscellaneous/Other	MSOTH	Other	YSI33MSCT	YSI 33M SCT Meter	Yellow Springs Instruments Model 33M salinity- conductivity-temperature meter
Miscellaneous/Other	MSOTH	Other	YSI58DO	YSI Model 58 DO Meter	Yellow Springs Instruments Model 58 Dissolved Oxygen Meter
Water Sampler	WSVD	Van Dorn bottle	WSVD3	Van Dorn Water Sampler, 3.2L	Van Dorn Sampler, 3.2 liter capacity. Attached to 25 foot rope with messenger.

CCAMP	Central Coast Ambient Monitoring Program						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Water Sampler	WSOTH	Other	HORIBA01	Horiba Multi-analyte probe			
Water Sampler	WSOTH	Other	HYDRO4A01	Hydrolab DataSonde 4a			
Water Sampler	WSOTH	Other	HYDRO4A02	Water Quality Multi-probe			
Water Sampler	WSWB	Water bottle	WSWB1	Sample Bottle			

November 08, 2004 09:36:04

CHATFLD	Chatfie	ld Reservoir			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Miscellaneous/Other	MSVS	Visual sighting	VISUAL	Visual Estimation -Human Eye	

	Sample Collection/Creation Gear/Equipment Configurations  November 1								
CITYFTCO	City of	Fort Collins							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications				
Water Sampler	WSWB	Water bottle	SG-001	Sampling Gear, River					

	Sample Collection/Creation Gear/Equipment Configurations  November 08, 2004 09:36								
CT_DEP01	T_DEP01 Connecticut Dept. of Environmental Protection								
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications				
Water Sampler	WSWB	Water bottle	CTBCH125	Sterile Nalgene 125 ml bottle	Sterile nalgene water bottle				

DEMOTEST	The Co	mmission for a Good Cl	ean Chesap	eake Bay	
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Benthic Grab	BGBM	Boomerang grab	CBG-008	.25 sq meter- ID-67	This grab has been modified to increase reliability, see Manning, 1987, pp 129-134.
Benthic Grab	BGSM	Smith-McIntire grab	CBG-007	.25 sq meter-ID-3425	Standard Grab, with no modfications.
Electroshock	ESBM	Boat-mounted electroshock	CBG-013	Manning Hot-Shot 2000	This is a custom design boat mounted shocker from the Manning Scientific & Correctional Facility Supply Company. This unit is equiped with the exclusive "Manning Deep Fry" option which increases the AMP range of a normal shocker 200 fold. Properly adjusted, this unit combines aspects of a fisheries evaluation with a first-class dinner on-site.
Miscellaneous/Other	MSHL	Hook and line	CBG-015	Fly Rod, 3 lb test	This is a high performance graphite fly rod equipped with 3 lb test and is used for collection of Red Drum, Striper, Sea Trout, Bone Fish. In the hands of an expert, a very effective collection configuration.
Miscellaneous/Other	MSOTH	Other	CBG-016	Scalpel, #3 Blade	Sharp.
Net/Horizontal Tow	NTOT	Otter trawl	CBG-014	Chesapeake Bay Otter Trawl-1	This is a highly modified Otter Trawl, it was customed designed by the Manning Scientific & Correctional Facility Supply Company, it incorporates the exclusive "Manning Escape Proof" feature. The main body of the net is contructed of #9 twine, 1-1/2" str. mesh and bag of the trawl is made of #18 twine, 1-1/2" str. mesh. Both of these panels are dipped in commercial grade green net dip to increase net life. The top and bottom lines of the trawl extend 4' and are attached through holes at the back of the trawl doors. The top line of the trawl opening is constructed 3/8" PolyDac line and has four floats (PVC foam, 2-1/2 " dia., 1-1/2" long) spaced along its entirety. The bottom line of the trawl mouth is constructed of 3/8" PolyDac line and is weighted by a 6 ft length of 1/4" chain.
					The doors are pentagonal in shape and are made of 3/8" marine plywood and weighted with a steel bar (iron) along the inside length. The doors measure 36" along their outer edge, 18" along their back, and 31 " along the inside edge

DEMOTEST	The Co	mmission for a Good	Clean Chesap	eake Bay	
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
					where the irons are located. Each door is outfitted with four chains that are attached to the door at one end and joined with a shackle at the other. The distance between the trawl doors is kept constant with the aid of a 25' long tickler chain.
					A #35 Delta 1/8" knotless nylon mesh liner is sewn at the mouth of the bag and tapers to the end of the bag. The bag is 10 ft long with the linner running the entire length.
Net/Non-Tow	NNKK	Kick net	CBG-010	.25 sq meter - ID -8965	Standard kick-net with 1 mm mesh.
Net/Non-Tow	NNKK	Kick net	CBG-011	.5 sq meter - ID- 543	Stadnard .5 sq meter kick net with 3mm mesh.
Net/Vertical Tow	NVWI	Wisconsin-style net	CBG-009	Plankton Net-ID-098	This is the standard Wisconsin Plankton net- with a .25 mm cod end.
Water Sampler	WSNA	Nansen bottle	CBG-001	1 Liter-S/N-239876	
Water Sampler	WSNA	Nansen bottle	CBG-002	1-Liter-S/N-437687	
Water Sampler	WSNA	Nansen bottle	CBG-003	1-Liter-S/N-387621	
Water Sampler	WSNA	Nansen bottle	CBG-004	1-Liter-S/N-906345	
Water Sampler	WSNA	Nansen bottle	CBG-005	5-Liter-S/N-108913	
Water Sampler	WSNA	Nansen bottle	CBG-006	5-Liter-S/N-189056	

EMAP-CS	Enviror	mental Monitoring and			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Benthic Corer	BCHC	Hand corer	CORER-1	Hand Corer, 6 in dia	
Benthic Grab	BGVV	Van Veen grab	VAN-VEEN-1	Van Veen grab samplers	For EMAP-Estuaries Virginian Province and National Coastal Assessment-Northeast, a 1/25 (0.04) m2, Kynar-coated stainless steel, Young-modified Van Veen grab sampler was used to collect sediments. This grab sampled an area of 440 cm2 and had a maximum depth of penetration in the sediment of 10 cm. For EMAP-West, either a 0.1 or 0.04 m2 Young-modified Van Veen sediment grab made of Kynar-coated stainless steel was used to collect sediments.
Net/Horizontal Tow	NTOT	Otter trawl	OTTER-01	Otter Trawl for Fish/Shellfish	The EPA standard fish trawl was conducted which filters fish from the near bottom waters. The trawl net is a funnel-shaped high-rise sampling trawl. The net includes a 16 meter tow line, a chain sweep, 5 cm mesh wings, and a 2.5 cm cod end. Fish were herded into the net by ground wire and an overhanging panel. Standard trawls were $10 \pm 2$ minutes in duration with a towing speed of 2-3 knots through the water against the prevailing current (1-3 knots relative to the bottom).
Net/Horizontal Tow	NTSV	Single-vessel operated tow net	TRWL-NCANE	High-rise trawl: 2000 NCA-NE	The EPA standard fish trawl was conducted which filters fish from the near bottom waters. The trawl net is a funnel-shaped high-rise sampling trawl. The net includes a 16 meter tow line, a chain sweep, 5 cm mesh wings, and a 2.5 cm cod end. Fish were herded into the net by ground wire and an overhanging panel. Standard trawls were $10 \pm 2$ minutes in duration with a towing speed of 2-3 knots through the water against the prevailing current (1-3 knots relative to the bottom). Different state cooperative agreements used different standard procedures: CT, MA and RI trawl duration was 20 minutes; NH was 4 minutes. Therefore, fish commnunity measures cannot be easily compared across all states.
Water Sampler	WSKM	Kemmerer bottle	KEMMER-1	EMAP-West CA/OR water	EMAP-West CA/OR water sampler

EMAP-CS	EMAP-CS Environmental Monitoring and Assessment Program							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications			
				sampler				
Water Sampler	WSNI	Niskin bottle	NISKIN-1	Niskin Water Bottle:EMAP- West	EMAP-West WA water sampler; 1.7 I for Washington State			
Water Sampler	WSOTH	Other	CTD 25	Seabird model 25	Seabird model 25 used by NCA-NY			
Water Sampler	WSOTH	Other	CTD SBE-19	Sea-bird SBE-19	Sea-bird SBE-19 used by NCA-CT			
Water Sampler	WSOTH	Other	HYDRO1	Hydrolab Datasonde	Hydrolab DataSonde 3 multi-probe data logging units were used. The software program Procomm was used to set up and download profile logging runs to a laptop computer.			
Water Sampler	WSOTH	Other	LI-COR	Li-Cor Sensors: EMAP-West	Li-Cor LI-193SA and Li-Cor LI-190SA were used to measure underwater photosynthetically active radiation (SubPAR) and ambient (terrestrial) photosynthetically active radiation (TerPar), respectively.			
Water Sampler	WSOTH	Other	YSI-NCA	YSI model 6600_M	YSI model 6600_M used by NCA-NY/NH			
Water Sampler	WSVD	Van Dorn bottle	VAN-DORN-1	Van Dorn Sample Bottle	Van Dorn Sample Bottle used by Virginian Province.			
Water Sampler	WSWB	Water bottle	GOFLO	Go-Flo®_5L sampling bottle	A seawater sample was collected from 1m below the surface and 1m above the bottom with a 5L Go-Flo® sampling bottle. At some shallow locations (water depth < 3m) only one mid-depth water sample was taken.			

November	08,	2004	09:36:04
----------	-----	------	----------

HI301H	City and	d county of Honolulu			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSVD	Van Dorn bottle	SUBSURF	Van Dorn sampler	
Water Sampler	WSWB	Water bottle	MICROSURF	Surface grab Micro	

	Sample Collection/Creation Gear/Equipment Configurations  November 08, 2004 09:3							
IL_EPA	Illinois	EPA						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications			
Miscellaneous/Other	MSOTH	Other	IL_EPA	DEFAULT GEAR CONFIGURATION				

		Sample Collec	ction/Creation	Gear/Equipment C	onfigurations	November 08, 2004 09:36:04
KWMNDATA	WMNDATA Keystone Watershed Montioring Network (Pennsylvania)					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Water Sampler	WSVD	Van Dorn bottle	MSLM	Van Dorn for Mountain Springs		

LAKELAND	City of Lakeland					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Benthic Grab	BGEK	Ekman grab	L2	Ekman Dredge	used in mucky substrates for benthic sampling	
Benthic Grab	BGPONPT	Petite ponar grab	PONAR	petite ponar dredge	Used in sandy substrates for benthic sampling	
Miscellaneous/Other	MSOTH	Other	L2A	dip net	Benthic net with #30 mesh size with one replacement net, used for sampling macroinvertebrates	
Water Sampler	WSOTH	Other	BACT	Whirl Pak	Plastic bag used to collect bacteria samples	
Water Sampler	WSOTH	Other	L1	Van Dorn Sampler	Used to collect water samples from various city lakes	
Water Sampler	WSOTH	Other	L1A	Hydrolab	Equipment used to analyze data field water samples	
Water Sampler	WSOTH	Other	L2	secchi disk (depth finder)	used to determine secchi of water	
Water Sampler	WSWB	Water bottle	L1	16oz Fisherbrandclear containe	plastic 16 oz container for water quality samples	
Water Sampler	WSWB	Water bottle	L1A	1 L brown Nalgene bottle	Brown bottle for collecting chlorophyl samples	
Water Sampler	WSWB	Water bottle	L2	1 G Nalgene container	Clear 1 G container for benthic sample collection	
Water Sampler	WSWB	Water bottle	L3	Nalgene 125ml brown bottle	used for phytoplankton collection	

November	08, 2004 09:36:04	

MDEDAT04	MD Dept. Environment Ambient Water Quality Data					
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Water Sampler	WSBK	Bucket	BUCKET	Bridge Sample Collection		
Water Sampler	WSOTH	Other	BOTTLE	Land Collection		
Water Sampler	WSPS	Pump/submersible	PUMP	Boat Sampling		

Sample Collection/Creation Gear/Equipment Configurations  November 08, 2004 0							
MDEDAT09							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Net/Horizontal Tow	NTOT	Otter trawl	CBFT-009	Chesapeake Bay Ott			
Net/Non-Tow	NNDP	Dip net	CBFT-007	Chesapeake Bay Fish Tissue			

MEDEP	Maine Department of Environmental Protection						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Miscellaneous/Other	MSOTH	Other	PER-1	PERIPHYTOMETER			

MNPCA1	Minnes	ota Pollution Control A	gency		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSBK	Bucket	SIM	Simple Open Plastic Bucket	Simple Open Plastic Bucket with a bail for suspending from a bridge with a rope and lowering into a waterbody to collect water
Water Sampler	WSOTH	Other	AS	Automatic Sampler	
Water Sampler	WSOTH	Other	DI	Depth Integrating (USGS type)	
Water Sampler	WSOTH	Other	OTHER	Other	
Water Sampler	WSPAL	Pump/air lift	PERITEFTUB	Peristaltic Pump w Teflon Tube	Peristaltic pump with internal silicone tubing connected to a teflon collection tube. When collecting dissolved sample fraction, a capsule filter is attached to the outlet of the pump.
Water Sampler	WSWB	Water bottle	ICE1	Ice Conditions Water Sampler	Straight pole with open bottle attached for lowering through a hole in ice to collect from flow below the ice.
Water Sampler	WSWB	Water bottle	ROD	Telescoping Rod with Bottle	Telescoping rod with a plastic bottle attached to reach 15 feet from bank or pier into streamflow.
Water Sampler	WSWB	Water bottle	WB	Weighted Bucket with Cover	Heavy walled plastic bucket with weight encased in the bottom, a bail for suspending with a rope into a waterbody, and a cover with an inlet and an outlet, designed for water sampling and collecting water into a BOD bottle with minimal aeration from turbulence.

MONT-DEQ	Montan	a Department of E	nvironmental Qua		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Net/Non-Tow	NNDF	D-frame net	NET-DF	D Frame Net	
Net/Non-Tow	NNKK	Kick net	NET-KICK	Net, Traveling Kick	
Trap/Substrate	TRHE	Hess sampler	HESS	Hess Sampler	
Trap/Substrate	TRSU	Surber sampler	SURBER	Surber Sampler	
Water Sampler	WSOTH	Other	FLBS-IVSG	FLBS Integrated Vertical Gear	Nalgene PUR ester grade tubing. An individual vertical integrated sample collected in a Nalgene PUR ester grade hose, mixed in a HDPE carboy, and a single subsample poured into a sample bottle. Clean hose, carboy and sample bottle are rinsed on site per FLBS SOP.
Water Sampler	WSPB	Pump/bailer	GW-BAILER	Ground Water - Bailer	Specifications vary for bailers used in the field to collect ground water samples.
Water Sampler	WSVD	Van Dorn bottle	FLBS-WSVD	FLBS Water Sampler, Van Dorn	Van Dorn Water Sampler
Water Sampler	WSWB	Water bottle	BACT	Sample Bottle, sterile, 100 ml	100+ ml sterile polyethylene sample bottles, pre-preserved with Sodium Thiosulfate for the collection of bacteriological samples. Sample bottles are provided by analytical laboratory.
Water Sampler	WSWB	Water bottle	SB -1L	Sample Bottle, 1.0 L	1.0 liter polyethelyne sample bottle, laboratory supplied, narrow mouth with screw cap lid and teflon liner.
Water Sampler	WSWB	Water bottle	SB-X3	Sample Bottles, 2.5 L total	1 L & 500 ml Polyethylene collection bottles, laboratory supplied. Standard collection procedure is to collect 3 bottles, 1 L common ions, solids, etc, 1 L nutrients, & 0.5 L metals for analytical suite.

MT-DEQ	Montan	a DEQ			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Net/Non-Tow	NNDF	D-frame net	JAB	Jab Macroinvertebrate Sample	
Net/Non-Tow	NNDF	D-frame net	KICK	Traveling Kick-Net	A standard D-frame net is used to collect macroinvertebrate samples in the traveling kick-net procedure.
Trap/Substrate	TRHE	Hess sampler	HESS	Hess Sampler	A standard D-frame net is used to collect macroinvertebrate samples in the traveling kick-net procedure.
Water Sampler	WSOTH	Other	FLBS-IVSG	FLBS Integrated Vertical Gear	Nalgene PUR ester grade tubing. An individual vertical integrated sample collected ina Nalgene PUR ester grade hose, mixed in a HDPE carboy, and a single subsample poured into a sample bottle. Clean hose, carboy and sample bottle are rinsed on site per FLBS SOP.
Water Sampler	WSPB	Pump/bailer	GW-BAILER	Ground Water - Bailer	Specifications vary for bailers used in the field to collect ground wate samples.
Water Sampler	WSVD	Van Dorn bottle	FLBS-WSVD	FLBS Water Sampler, Van Dorn	Van Dorn Water Sampler
Water Sampler	WSWB	Water bottle	BACT	Sample Bottle, sterile, 100 ml	100+ ml sterile polyethylene sample bottles, pre-preserved with Sodium Thiosulfate for the collection of bacteriological samples. Sample bottles are provided by analytical laboratory.
Water Sampler	WSWB	Water bottle	SB-1L	Sample Bottle, 1.0 L	1.0 liter polyethelyne sample bottle, laboratory supplied, narrow mouth with screw cap lid and teflon liner.
Water Sampler	WSWB	Water bottle	SB-X3	Sample Bottles, 2.5 L total	1 L & 500 ml Polyethylene collection bottles, laboratory supplied. Standard collection procedure is to collect 3 bottles, 1 L common ions, solids, etc., 1 L nutrients, & 0.5 L metals for analytical suite.

MWRD	Metro Waste Water Reclamation District							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications			
Electroshock	ESSS	Stream-side electroshock	ESSS	Stream bank electroshock unit				
Miscellaneous/Other	MSOTH	Other	SECCHI	Secchi Disc				
Net/Vertical Tow	NVWI	Wisconsin-style net	NET	Zooplankton Net				
Water Sampler	WSBK	Bucket	2 GAL BUCK	2 Gallon Bucket				
Water Sampler	WSVD	Van Dorn bottle	WSVD	Van Dorn Bottle				

OKCONCOM	Oklaho	ma Conservation Comn	nission		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Miscellaneous/Other	MSOTH	Other	BENTHIC	Benthic Macroinvertebrate	Gear includes Absolute ethanol (200 proof; ~100%), Clean quart size mason jars, New mason jar lids, Pencil & indelible marker, 1-m2 kick net composed of number 30 nylon mesh, and Handheld dip net composed of #30 size nylon mesh.
Miscellaneous/Other	MSOTH	Other	E-SHOCK	Electroshocking	Electrode shocker powered by a backpack generator and/or a Boat-mounted electroshocker
Miscellaneous/Other	MSOTH	Other	NETS-SHOCK	Seine/Shock Combination	Records are incomplete and this configuration may include a combination of procedures, seining and shocking as described below. The collection of fish follows a modified version of the EPA Rapid Bioassessment Protocol V (EPA, 1989) supplemented by other documents. Specific techniques for, and relative advantages of seining and electrofishing vary considerably according to stream type and conductivity. The specifics are discussed in detail in Fisheries Techniques (edited by L.A. Nielsen and D.L. Johnson and published by the American Fisheries Society 1983). The collection of fish involves the use of two collection methods, seining and electroshocking. The combination of methods was selected in order to produce a representative fish collection. Variations of habitat, type of fish, and water chemistry dictate the use of different collection techniques. In general, each stream is sampled for a distance of 400 m. Seining is conducted before shocking. Seine height is dictated by water depth, and length is determined by width of the water being sampled. If possible, the seine should be 15-25% longer than the width of the waterbody being sampled and about 25% higher than the depth of the water. The seine is hauled with the current because fish tend to orient towards the current. Electrofishing involves the use of a backpack shocker that consists of a trailing stainless steel cable electrode and ring electrode mounted on the end of a fiberglass pole. The shocking team consists of at least two

OKCONCOM	Oklaho	ma Conservation (	Commission		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
					people. One carries and operates the shocker while the other(s) net stunned fish. The shocker is most useful where a seine cannot be used effectively in areas such as brush piles, rootwads, and cobble substrates. The forward electrode is gradually passed back and forth as the team walks downstream. As fish are stunned, they usually roll over and become more visible, allowing the netters to see and capture them. In waters of high conductivity (> 1000 µS/cm) electroshocking is ineffective, due to the highly conductive nature of the water. Under these conditions, only seining is conducted. In general, all fish are placed in 10% formalin immediately after capture. However, if larger fish (> 100 g) can be positively identified in the field, they are returned to the water in a location where recapture is unlikely. All large fish released are photographed on print film. A representative photograph is taken when large numbers of one fish species is collected and released. Collected organisms are identified to species by an experienced taxonomist.
Miscellaneous/Other	MSOTH	Other	SEINE NETS	Seine Nets	4 x 10, 6 x 30, and 4 x 30 seines and any nets of other sizes are used as preferred by the crew leader. All seines should be ¼ inch mesh. Dip nets are also used to collect shocked fish.

PREQB-SW	Puerto	Rico			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSWB	Water bottle	GRAB-001	grab sample water bottle	

R2-LAB	New Yo	ork			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	ater Sampler WSBK Bucket		BCH-BUCKET	Sampling for NY/NJ Beaches	
Water Sampler	WSKM	Kemmerer bottle	KEMMERER	Kemmerer	Stainless Steel one liter Kemmerer samplers

R9VOL	Volunteer Monitoring Groups in EPA Region 9 (CALIFORNIA)						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Miscellaneous/Other	MSOTH	Other	LOGGER-001	HoboTemp data logger	Temperature logger		
Miscellaneous/Other	MSOTH	Other	PHPROBE-1	pH probe			
Miscellaneous/Other	MSOTH	Other	ROD-001	V* measuring rod	gray tape at 0.25 foot intervals, red tape a 1 foot intervals. Tape is 0.05 feet wide		
Water Sampler	WSWB	Water bottle	BOTTLE-01	sampling bottle	gray tape at 0.25 foot intervals, red tape a 1 foot intervals. Tape is 0.05 feet wide		

SDGEO	South Dakota Geological Survey							
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications			
Water Sampler	WSPS	Pump/submersible	SUBPUMP	Submersible pump	Submersible pump used to obtain sample from the well. Water placed in plastic sample bottle.			

SDWRAP	SD Dep	t of Environmental & Na	tural Resou	rces	
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Benthic Corer	BCGR	Gravity corer (generic)	BCGR	Gravity Corer	
Benthic Grab	BGEK	Ekman grab	BGEK	Ekman grab	
Benthic Grab	BGPT	Peterson grab	BGPT	Peterson grab	
Benthic Grab	BGPONPT	Petite ponar grab	BGPONPT	Petite ponar grab	
Benthic Grab	BGPONPT	Petite ponar grab	WSOTH	Sediment grab for elutriates	
Miscellaneous/Other	MSOTH	Other	METER	Meter	Separate Meter
Miscellaneous/Other	MSOTH	Other	MSOTH	Turbidity	Turbidity meter.
Miscellaneous/Other	MSOTH	Other	SECCHI	Secchi Disk depth	Standard Secchi disk.
Miscellaneous/Other	MSOTH	Other	SONDE	Multiprobe	YSI or Hydrolab probe
Miscellaneous/Other	MSOTH	Other	WSOTH	Integrated suspended sediment	Integrated Suspended Sediment Sampler
Net/Horizontal Tow	NTTO	Tow net	NTTO	Tow net	Phytoplankton sampler.
Net/Non-Tow	NNDF	D-frame net	NNDF	D-frame net	Macroinvertebrate sampler.
Net/Vertical Tow	NVPL	Plankton net	NVPL	Plankton net	
Net/Vertical Tow	NVWI	Wisconsin-style net	NVWI	Wisconsin-style net	
Trap/Substrate	TRAS	Artificial substrate	TRAS	Artificial substrate	
Trap/Substrate	TRGS	Glass slide	TRGS	Glass slide	Periphyton sampler using glass slides suspended in a stream.
Trap/Substrate	TRHE	Hess sampler	TRHE	Hess sampler	Macroinvertebrate sampler.
Trap/Substrate	TRHD	Hester-dendy	TRHD	Hester-dendy	Macroinveretebrate sampler.
Trap/Substrate	TRNS	Natural substrate	TRNS	Natural substrate	Periphtyon or macroinvertebrate sampling from a natural substrate.

SDWRAP SD Dept of Environmental & Natural Resources						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications	
Trap/Substrate	TRRB	Rock basket	TRRB	Rock basket		
Trap/Substrate	TRSU	Surber sampler	TRSU	Surber sampler	Macroinvertebrate sampler.	
Trap/Substrate	TRTP	Tile plate	TRTP	Tile plate	Macroinvertebrate sampler.	
Water Sampler	WSBK	Bucket	WSBK	Bucket	Water sampler.	
Water Sampler	WSKM	Kemmerer bottle	WSKM	Kemmerer bottle	Water sampler.	
Water Sampler	WSOTH	Other	RECOMPPN	Petit Ponar sampler	Composite sample of substrate used for elutriate tests.	
Water Sampler	WSOTH	Other	RIINTINT	Depth Integrated Water sampler	Depth integrated water sampler	
Water Sampler	WSOTH	Other	WSOTH	Integrated sediment sdampler	Integrated sediment sampler	
Water Sampler	WSPR	Pump/rotary	WSPR	Pump/rotary		
Water Sampler	WSPS	Pump/submersible	WSPS	Pump/submersible		
Water Sampler	WSVD	Van Dorn bottle	WSVD	Van Dorn Bottle		
Water Sampler	WSWB	Water bottle	WSWB	Water Bottle	Water or algae sample method.	

TDECDOE	Tennessee Department of Environment and Conservation						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications		
Benthic Grab	BGOTH	Other	SED-SPOON	Sediment samples by spoon	Sediment samples taken from streams in areas of fine sediment deposition (predominantly clay/silt) with stainless steel spoons.		
Benthic Grab	BGPONPT	Petite ponar grab	PONAR	River Sediment Ponar Sampling	Samples taken with mini-ponar dredge from river sediments.		
Miscellaneous/Other	MSOTH	Other	BOTTLE	Water sampling with bottles			
Miscellaneous/Other	MSOTH	Other	SPOON	Stainless Steel Spoon	Sediment samples taken by hand with stainless steel spoon.		

	Sample Collection/Creation Gear/Equipment Configurations  November 08, 2004 09:36								
TDECWPC	TDECWPC Tennessee Department of Environment and Conservation								
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications				
Water Sampler	WSWB	Water bottle	WPCWB	water bottle					

	Sample Collection/Creation Gear/Equipment Configurations							
USFS0614	Umatill	a National Forest						
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications			
Water Sampler	WSPR	Pump/rotary	GEAR01	ISCO	ISCO model 1680, 2700,	or 3700.		
Water Sampler	WSWB	Water bottle	GEAR02	Grab Bottle	500 ml glass BOD bottle	with glass cap, plastic overcap.		

USVIST	Govern	ment US Virgin Islands			
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Water Sampler	WSWB	Water bottle	BOTTLE-01	Fecal Coliform/Turbidity	Lab Safety, 8 oz. Nalgene Bottle, pre-cleaned
Water Sampler	WSWB	Water bottle	BOTTLE-02	HACH, Sample Bottle	Polystyrene Bottle w/ dechlorinating agent
Water Sampler	WSWB	Water bottle	BOTTLE-03	TSS Bottle	Lab Safety 32 oz. Nalgene Bottle
Water Sampler	WSWB	Water bottle	BOTTLE-04	BOD Bottle	

Gear Group Name	Field Gear ID				
our oroup manie	i icia ocai ib	Gear Name	Config ID	Config Name	Specifications
Benthic Grab	BGOTH	Other	MODHESS	Modified Hess Sampler	
Net/Non-Tow	NNKK	Kick net	KICKNET	Kick Net Macroinvertebrate Sam	
Net/Vertical Tow	NVPL	Plankton net	DWQPHYTO2	Phytoplankton Net	
Trap/Substrate	TRAS	Artificial substrate	BASKETS	Artificial Substrate Baskets	
Water Sampler	WSVC	Flexible vinyl tube	DWQPHYTO1	Phytoplankton Sampling Tube	
Water Sampler	WSKM	Kemmerer bottle	DWQLAKE01	Lake sampling Kemmerer	

November	08, 2004 09:36:04	

WSSC	Water Sentinels Sierra Club				
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Net/Non-Tow	NNDF	D-frame net	GEAR002	Dnet	
Net/Non-Tow	NNKK	Kick net	GEAR001	kicknet	

WY-DEQ	Wyomii	ng Dept. of Environ	mental Quality		
Gear Group Name	Field Gear ID	Gear Name	Config ID	Config Name	Specifications
Trap/Substrate	TRSU	Surber sampler	GR-MACROS	Surber Sampler	The Surber Sampler involves a one foot square frame that is placed onto the stream substrate. The mesh size is 500 microns, (1000 in 1992) and the vertical section of the frame has the net attached and captures the dislodged organisms from the sampling area. The Sampler is placed eight times, at randomly determined locations, throughout the riffle and a composite sample is taken. The Surber sampler is used on the collection of macroinvertebrates because it:  1. is a common and widely used sampler for stream riffle habitat;  2. Ensures that a standard area of the substrate is sampled;  3. Ensures equal sampling effort among locations for optimal comparability;  4. Provides quantitative data that results in better resolution among stream types than for qualitative data (Robinson and Minshall, 1992)
Water Sampler	WSWB	Water bottle	GR-WATER	Water Sample Container	These plastic containers are used for the collection of water samples and the size of the bottle depends on the parameter of consideration. Glass containers are used in the collection of Oil and Grease samples.